

Predisposing Conditions Y N DK NA	
☐ ☐ ☐ Viral encephalitis in past (e.g., dengue, SLE, yellow fever)	
□ □ □ Neonatal  Delivery location:	
☐ ☐ ☐ Pregnant  Estimated delivery date//	
OB name, address, phone:	
Clinical Findings	
Y N DK NA	
□ □ □ Abnormal neurologic findings	
□ □ □ Altered mental status	
☐ ☐ ☐ Cranial nerve abnormalities (bulbar weakness)	
□ □ □ Movement disorder	
□ □ □ Ataxia	
☐ ☐ ☐ Paralysis or weakness	
☐ Acute flaccid paralysis ☐ Asymmetric	
☐ Symmetric ☐ Ascending ☐ Descending	
☐ ☐ ☐ Rash observed by health care provider	

☐ ☐ ☐ Guillain-Barré syndrome

☐ ☐ ☐ Encephalitis or encephalomyelitis

□ □ □ ■ Meningitis

Laboratory

P = Positive O = Other, unknown NT = Not Tested N = Negative I = Indeterminate

Specimen type Specimen type Collection date \_\_\_/\_\_/\_ Collection date \_\_\_/\_\_

P N I O NT

□ □ □ □ CSF obtained Profile: wbc \_\_\_\_ (% lymph\_\_\_\_ % neutr\_\_\_) rbc \_\_\_\_ prot \_\_\_ gluc \_\_

□ □ □ □ WNV antibodies with single elevated titer or with 2-fold increase or WNV IgM by EIA without IgG confirmation (serum) [Probable]

□ □ □ □ West Nile virus IgM by EIA (CSF) □ □ □ □ West Nile virus antibodies with 4-fold rise

(serum pair) □ □ □ □ WNV-specific IgM by EIA and IgG by another

assay (serum) 

CSF, or other body fluid)

Washington State Department of Health				Case Name:		
INFECTION TIMELINE						
Enter onset date (first sx)	st sx) Days from	Exposure period		o n		
in heavy box. Count	onset:	-15	-2	s e		
backward to determine probable exposure period				t		
	Calendar dates:					
EXPOSURE (Refer to da	tes above)					
Y N DK NA				Y N DK NA	an a a a	
<ul><li>☐ ☐ ☐ Travel out of the state, out of the country, or outside of usual routine</li><li>Out of: ☐ Country ☐ State ☐ Country</li></ul>			try, or	☐ ☐ ☐ In area with mosquito activity  Date/Location:  Remember mosquito bite ☐ Y ☐ N ☐ DK ☐ NA		
			ntrv			
Dates/Locations:				Date/Location:		
				□ □ □ Outdoor or recreational activities (e.g. lawn		
<del></del>					wing, gardening, hunting, hiking, camping,	
☐ ☐ ☐ Foreign arrival (e.g. immigrant, refugee, adoptee,				Territoria de la companya de la comp	orts, yard work)	
visitor) Specify country:  □ □ □ □ Case knows anyone with similar symptoms				<ul><li>☐ ☐ ☐ Employed in laboratory</li><li>☐ ☐ ☐ Blood transfusion or blood products (e.g. IG,</li></ul>		
☐ ☐ ☐ ☐ Case knows anyone with similar symptoms ☐ ☐ ☐ ☐ If infant, birth mother had febrile illness				factor concentrates)		
☐ ☐ ☐ If infant, confirmed infection in birth mother				Date of receipt://		
☐ ☐ ☐ ☐ If infant, b	reast fed			☐ ☐ ☐ Organ or tissue transplant recipient		
				Date	re of receipt://	
<ul><li>☐ Patient could not be i</li><li>☐ No risk factors or exp</li></ul>		identified				
I No risk lactors of exp	osaics could be	acminea				
Most likely exposure/site	e:			Site name/address:		
Where did exposure pro		In WA(C	County:	)	☐ US but not WA ☐ Not in US ☐ Unk	
PUBLIC HEALTH ISSUE	S			PUBLIC HEALTH A	CTIONS	
Y N DK NA	donate blood produ	icte organ	e or tiesue	Drocette e din a	advantina nasvida d	
☐ ☐ ☐ ☐ Did case donate blood products, organs or tissue (including ova or semen) in the 30 days before				<ul><li>☐ Breastfeeding education provided</li><li>☐ Notify blood or tissue bank</li></ul>		
symptom onset Date://				Other, specify:		
Agency and location: Specify type of donation:						
□ □ □ □ Outbreak						
NOTES						
					T	
Investigator Phone/email:					Investigation complete date//	
					- Committee of the comm	
Local health jurisdiction	•				Pecord complete date / /	